



- ☐ Drafts
 - ☐ BRS:
- ☐ Pending
- ☐ Active
 - ☐ L1: (10) ("20030012431"|"20030142874"|"20050159940"|"5361278"|"6029126"|"6121904"|"6141446"|"6219...
 - ☐ L2: (3) (("5884269") or ("6493338") or ("6675148")).PN.
 - ☐ L3: (2185) lossless and lossy and audio
 - ☐ L4: (1077) lossless and lossy and audio and @ad<"20020904"
 - ☐ L5: (192) lossless and lossy and audio and @ad<"20020904" and scalable
 - ☐ L6: (7) lossless and lossy and audio and @ad<"20020904" and rectangular and (non-rectangular or n...
 - ☐ L7: (4) "704"/\$.cccls. and audio and @ad<"20020904" and rectangular adj window and (non-rectangula...
 - ☐ L8: (74) "704"/\$.cccls. and audio and @ad<"20020904" and rectangular adj window
 - ☐ L9: (0) "704"/\$.cccls. and audio and @ad<"20020904" and rectangular adj window and lossless and lossy
 - ☐ L10: (74) "704"/\$.cccls. and audio and @ad<"20020904" and window and lossless and lossy
 - ☐ L11: (0) 8 and 10
 - ☐ L12: (10) "704"/500-504.ccls. and audio and @ad<"20020904" and window and lossless and lossy
 - ☐ L13: (64) 10 not 12
 - ☐ L14: (3) (lossless and lossy and audio).ab. and @ad<"20020904"
 - ☐ L15: (59) (scalable and audio).ab. and @ad<"20020904"
 - ☐ L16: (379566) (core encoder and audio) and @ad<"20020904"
 - ☐ L17: (12) (core adj encoder and audio) and @ad<"20020904"
- ☐ Failed
 - ☐ "704"/\$.cccls. and audio and @ad<"20020904" and rectangular adj and (non-rectangular or nonrectang...
 - ☐ "704"/\$.cccls. and audio and @ad<"20020904" and rectangular adj and (non-rectangular or nonrectang...
- ☐ Saved
- ☐ Favorites
- ☐ Tagged (0)
- ☐ UDC
- ☐ Queue
- ☐ Trash

DBs: US-PG-PUB:USPAT

Default operator: OR

☐ Exact☒ Highlight all hit terms initially

(core adj encoder and audio) and @ad<"20020904"

BRS form ISIR form Image Text HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	2	3	1
1	<input type="checkbox"/>	US 2003020655A	20031106	18	Method for scalable encoding of media streams, a scalable encod	370/477	370/463; 375/F7.091		Parkinen, Teemu et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 2003018857A	20031009	10	System and method for determining status of an object b	73/574	73/587		Evans, James A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 2003008302A	20030501	39	Multiple channel wireless communication system	455/89	455/103; 455/345		Richenstein, Lawrence et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 2002010363A	20020801	9	Enhancing the performance of coding systems that use high fre	704/206	704/E19.041; 704/F21.011		Henn, Fredrik et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 7076204 B2	20060711	38	Multiple channel wireless communication system	455/3.06	381/14; 381/300		Richenstein; Lawrence et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 7072366 B2	20060704	18	Method for scalable encoding of media streams, a scalable encod	370/538	348/401.1; 348/415.1		Parkinen, Teemu et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 7050872 B2	20060523	10	Enhancing the performance of	704/228	704/229		Henn, Fredrik et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM

EAST - [Default EAST Workspace 1600x1200.wsp:1]

FileViewEditToolsWindowHelp

Drafts

Pending

Active

L1: (1) ("6141446").PN.

L2: (4732) rectangular adj window

L3: (45) rectangular adj window and lossless

L5: (20) rectangular adj window and lossless and @ad<"20020904"

L6: (6) 4 and 5

L4: (19) rectangular adj window and lossless and audio

L7: (179) rectangular adj window and "704"/\$.cccls.

L8: (19) rectangular adj window and "704"/\$.cccls. and entropy

L9: (14) rectangular adj window and "704"/500-504.ccls.

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search

US PGPUB: USPAT

Default operator: OR

Highlight all hit items inline

rectangular adj window and "704"/500-504.ccls.

ERS form

ISER form

Image

Text

HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval CI	Inventor	S	C	P	3	1
1			US 20050015259 A	20050120	31	Constant bitrate media encoding techniques	704/500	704/E19.044	704/500	Thumpudi, Naveen et al.					
2			US 20040044534 A	20040304	24	Innovations in pure lossless audio compression	704/501	704/E19.004; 704/E19.005	704/501	Chen, Wei-Ge et al.					
3			US 20030036910 A	20030220	12	Watermarking	704/500		704/500	Van Der Veen, Minne et al.					
4			US 7120587 B2	20061010	7	Sinusoidal model based coding of audio signals	704/500	704/205; 704/E19.011	704/500	Heusdens; Richard et al.					
5			US 6704711 B2	20040309	25	System and method for modifying speech signals	704/258	704/201; 704/205	704/500	Gustafsson; Harald et al.					
6			US 6650762 B2	20031118	23	Types-based, lossy data embedding	382/100	704/200.1; 704/219	704/500; 704/502	Gibson; Jerry Don et al.					
7			US 6567782 B1	20030520	53	Portable information terminal, method of processing audio data	704/500	704/270; 704/270.1	704/500; 704/504	Wakimura; Takayuki					
8			US 6226608 B1	20010501	28	Data framing for adaptive block-length coding	704/229	345/545; 345/564	704/500; 704/503	Fielder; Louis Dunn et al.					
9			US 5913190 A	19980615	25	Frame-based audio coding with video/audio data synchronization	704/229	341/50; 370/509	704/500	Fielder; Louis Dunn et al.					
10			US 5903872 A	19990511	26	Frame-based audio coding with additional filterbank to attenuate	704/500	704/224; 704/229	704/500; 704/501	Fielder; Louis Dunn					
11			US 5899969 A	19990504	25	Frame-based audio coding with gain-control words	704/225	704/200.1; 704/201	704/500	Fielder; Louis Dunn et al.					
12			US 5394473 A	19950228	71	Adaptive block-length	704/200.1	375/240	704/501	Davidson; Grant A.					

Ready

NUM